

UFH-0405SEC004: 4-groups steel collect. with a-pump



Commercial information

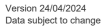
Steel manifold for both housing and utility buildings. This manifold is suitable for both main and secondary heating at various High Efficiency boilers (according to GIW/ISSO 2007 regulatons) and is hydraulically neutral. Flow and return outlets are right above each other for a good and smooth connection. Water coming from the boiler is reduced to a temperature suitable for underfloor heating. Outlets are connected to eurocone 3/4".

Certificates

Applications Heating, Cooling, Underfloor Heating

Solutions

Underfloor heating, Building installations, Industry, Utility





Technical characteristics

Connection type primary side	2-pipe	Max. operating pressure	4 Bar
Suitable for cooling	*	Max. number of expansion groups	0
Material	Steel	Width	170 Millimetre
Position primary connection	Atop	Height	480 Millimetre
Nominal diameter primary connection	1/2 inch (15)	Depth	390 Millimetre
With valves on primary connection	×		
Expandable	×		
With temperature limit	<		
With non-return valve	×		
With circulation pump	✓		
Hydraulic balance control	None		
With thermometer	✓		
Temperature measurement supply	Analogue		
With de-aeration	✓		
With pressure gauge	×		

Related products

With flow-through indicator With wall-mounting bracket

Closable groups

With casing

Product code	GTIN	Description
SPLIT-S20	05414764222397	Henco Split ring for compression fittings (not for EK) Ø20

UFH-C191976 05414764222397 Henco WILO PARA 25/6-43/SCU 130MM 1 1/2"

V ×

~

×

UFH-TM050-M 05414764222397 Henco Thermometer for return with EK connections









